## Claims

- [c1] 1. An apparatus for removing a part from a forming tool and supporting the part to maintain a formed shape, the apparatus comprising:
  - a support member having a surface contoured to conform to a formed shape of the part and an aperture disposed in the surface for directing a pressurized gas toward the part to cool the part and cause the part to be released from the forming tool without being contacted by the support member; and
  - a manipulator for moving the support member a predetermined distance from the part while the part contacts the forming tool;
  - wherein the surface supports the formed shape of the part when the part is removed from the forming tool to inhibit distortion as the part cools.
- [c2] 2. The apparatus of claim 1 wherein the surface is a metal sheet formed in the forming tool to provide the surface contoured to conform to the formed shape of the part.
- [c3] 3. The apparatus of claim 1 wherein the surface is an open cell metal foam.

- [c4] 4. The apparatus of claim 1 further comprising a sensor disposed adjacent to the surface for detecting the presence of the part after the part is released from the forming tool.
- [05] 5. The apparatus of claim 1 further comprising a manifold disposed adjacent to the surface, the manifold in fluid communication with the aperture and a source of pressurized gas.
- [06] 6. The apparatus of claim 1 wherein the manipulator is a robot.
- [c7] 7. The apparatus of claim 1 wherein the pressurized gas is provided at a first velocity to release the part and a second velocity to cool the part after release from the forming tool.
- [08] 8. The apparatus of claim 1 wherein the pressurized gas is provided at a first flow rate to release the part and a second flow rate to cool the part after release from the forming tool.
- [09] 9. An apparatus for releasing a part from a superplastic forming die without physical contact between the apparatus and the part, the apparatus comprising:

  a part removal assembly having a contoured part receiv-

ing support and a manifold, the contoured part receiving support having a plurality of apertures and the manifold located adjacent to the contoured part receiving support and providing cooling air to the contoured part receiving support;

a manipulator for positioning the part removal assembly; and

a sensor for detecting the release of the part from the superplastic forming die;

wherein cooling air is directed by the plurality of apertures toward the part to cool the part until it is released from the superplastic forming die.

- [c10] 10. The apparatus of claim 9 wherein the apparatus provides cooling air after the part is released from the superplastic forming die to cool the part and inhibit warpage.
- [c11] 11. The apparatus of claim 9 wherein the cooling air is provided at a substantially uniform velocity through each aperture.
- [c12] 12. The apparatus of claim 9 wherein the cooling air is provided at a substantially uniform flow rate through each aperture.
- [c13] 13. The apparatus of claim 9 wherein the plurality of

- apertures have the same shape.
- [c14] 14. The apparatus of claim 9 wherein the plurality of apertures are disposed parallel to each other.
- [c15] 15. A method for removing a part from a forming tool and supporting the part to maintain a formed shape with an apparatus, the method comprising: positioning the apparatus a predetermined distance from the part;

directing a cooling gas toward the part at a first velocity with the apparatus to cause the part to be released from the forming tool;

detecting the release of the part from the forming tool; providing the cooling gas at a second velocity to facilitate uniform cooling of the part;

moving the apparatus and part away from the forming tool; and

removing the part from the apparatus when the part is cooled to a temperature at which the part independently maintains the formed shape.

- [c16] 16. The method of claim 15 wherein the predetermined distance is in a range of 6 mm to 50 mm.
- [c17] 17. The method of claim 15 wherein the first velocity is not equal to the second velocity.

- [c18] 18. The method of claim 15 wherein the cooling gas is provided at a first flow rate to cause the release of the part from the forming tool and a second flow rate after the part is released from the forming tool to promote uniform cooling of the part.
- [c19] 19. The method of claim 18 wherein the first flow rate is less than the second flow rate.
- [c20] 20. The method of claim 15 wherein a first time period required to position the apparatus, provide a cooling gas at a first velocity, and detect the release of the part is less than a second time period required to cool the part to a temperature at which the part independently maintains the formed shape.